

NUFACT

15 RIO DE JANEIRO BRAZIL

AUGUST 10-15

WORKING GROUPS

WG1 Neutrino oscillation physics

Alex Sousa (U. Cincinnati, USA)
Mark Hartz (Kavli IPMU, Japan)
Francesca Di Lodovico (QMUL, UK)

WG2 Neutrino scattering physics

Kendall Mahn (MSU, USA)
Hide-Kazu Tanaka (ICRR, Japan)
Marco Martini (Gent/Saclay, France)

WG3 Accelerator physics

Pavel Snopok (IIT, USA)
Jingyu Tang (IHEP, China)
Chris Densham (STFC, UK)

WG4 Muon physics

Andrew Norman (FERMILAB, USA)
Haibo Li (IHEP, China)
Angela Papa (PSI, Switzerland)

CHAIRS

Hélio da Motta (CBPF, Brazil)
Jorge G. Morfin (FERMILAB, USA)

LOCAL ORGANIZING COMMITTEE

H. da Motta (CBPF, Brazil)
J. Anjos (CBPF, Brazil)
G. Alves (CBPF, Brazil)
F. Caruso (CBPF, Brazil)
C. Escobar (UNICAMP, Brazil)
O. Peres (UNICAMP, Brazil)
H. Nunokawa (PUC-Rio, Brazil)
R. Gomes (UFG, Brazil)
V. Pleitez (UNESP, Brazil)

SCIENTIFIC PROGRAM COMMITTEE

A. Blondel (U. Geneva, Switzerland)
A. Bross (FERMILAB, USA)
A. Bogacz (Jefferson Lab, USA)
A. Cervera (IFIC, Spain)
M. Dracos (IN2P3, France)
S. Geer (FERMILAB, USA)
M. Goodman (ANL, USA)
D. Harris (FERMILAB, USA)
T. Hasegawa (KEK, Japan)
P. Huber (Virginia Tech, USA)
E. Kemp (UNICAMP, Brazil)
H. Kirk (BNL, USA)
Y. Kuno (Osaka U., Japan)
K. Long (Imperial C., UK)

N.K. Mondal (TIFR, India)
J. Morfin (FERMILAB, USA)
C. Moore (FERMILAB, USA)
H. da Motta (CBPF, Brazil)
J. Nelson (William and Mary C., USA)
K. Nishikawa (KEK, Japan)
V. Palladino (U. Napoli, Italy)
F.J.P. Soler (U. Glasgow, UK)
J. Strait (FERMILAB, USA)
R. Svoboda (U.C. Davis, USA)
F. Terranova (Milano-Bicocca, Italy)
Y. Wang (IHEP, China)
M. Zisman (LBNL, USA)



CHAIRS

H. da Motta (CBPF)
J.G. Morfin (Fermilab)

NATIONAL ORGANIZING COMMITTEE

H. da Motta	CBPF - Rio de Janeiro	O. Peres	UNICAMP – Campinas
J. Anjos	CBPF - Rio de Janeiro	H. Nunokawa	PUC - Rio de Janeiro
G. Alves	CBPF - Rio de Janeiro	R. Gomes	UFG – Goiás
F. Caruso	CBPF - Rio de Janeiro	V. Pleitez	UNESP - São Paulo
C. Escobar	UNICAMP – Campinas		

SCIENTIFIC PROGRAM COMMITTEE

A. Blondel	U. Geneva, Switzerland	N.K. Mondal	TIFR, India
A. Bross	FERMILAB, USA	J. Morfin	FERMILAB, USA
A. Bogacz	Jefferson Lab, USA	C. Moore	FERMILAB, USA
A. Cervera	IFIC, Spain	H. da Motta	CBPF, Brazil
M. Dracos	IN2P3, France	J. Nelson.	William and Mary C., USA
S. Geer	FERMILAB, USA	K. Nishikawa	KEK, Japan
M. Goodman	ANL, USA	V. Palladino	U. Napoli, Italy
D. Harris	FERMILAB, USA	P. Soler	U. Glasgow, UK
T. Hasegawa	KEK, Japan	J. Strait	FERMILAB, USA
P. Huber	Virginia Tech, USA	S. Svoboda	U.C. Davis, USA
E. Kemp	UNICAMP, Brazil	F. terranova	Milano-Bicoca, Italy
H. Kirk	BNL, USA	Y. Wang	IHEP, China
Y. Kuno	Osaka Japan	M. Zisman	LBNL, USA
K. Long	Imperial C., UK		

NuFact15 WORKING GROUPS AND CONVENERS

WG1: neutrino oscillation physics

Alex Sousa (U. Cincinnati, USA)
Mark Hartz (Kavli IPMU, Japan)
Francesca Di Lodovico (Queen Mary U. of London, UK)

WG2: neutrino scattering physics

Kendall Mahn (MSU, USA)
Hide-Kazu Tanaka (ICRR, Japan)
Marco Martini (Gent/Saclay, France)

WG3: accelerator physics

Pavel Snopok (IIT, USA)
Jingyu Tang (IHEP, China)
Chris Densham (STFC, UK)

WG4: muon physics

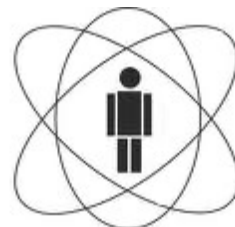
Andrew Norman (FERMILAB, USA)
Haibo Li (IHEP, China)
Angela Papa (PSI, Switzerland)



Fundação Carlos Chagas Filho de Amparo
à Pesquisa do Estado do Rio de Janeiro

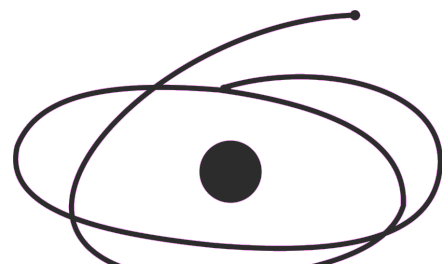


Conselho Nacional de Desenvolvimento
Científico e Tecnológico



CBPF

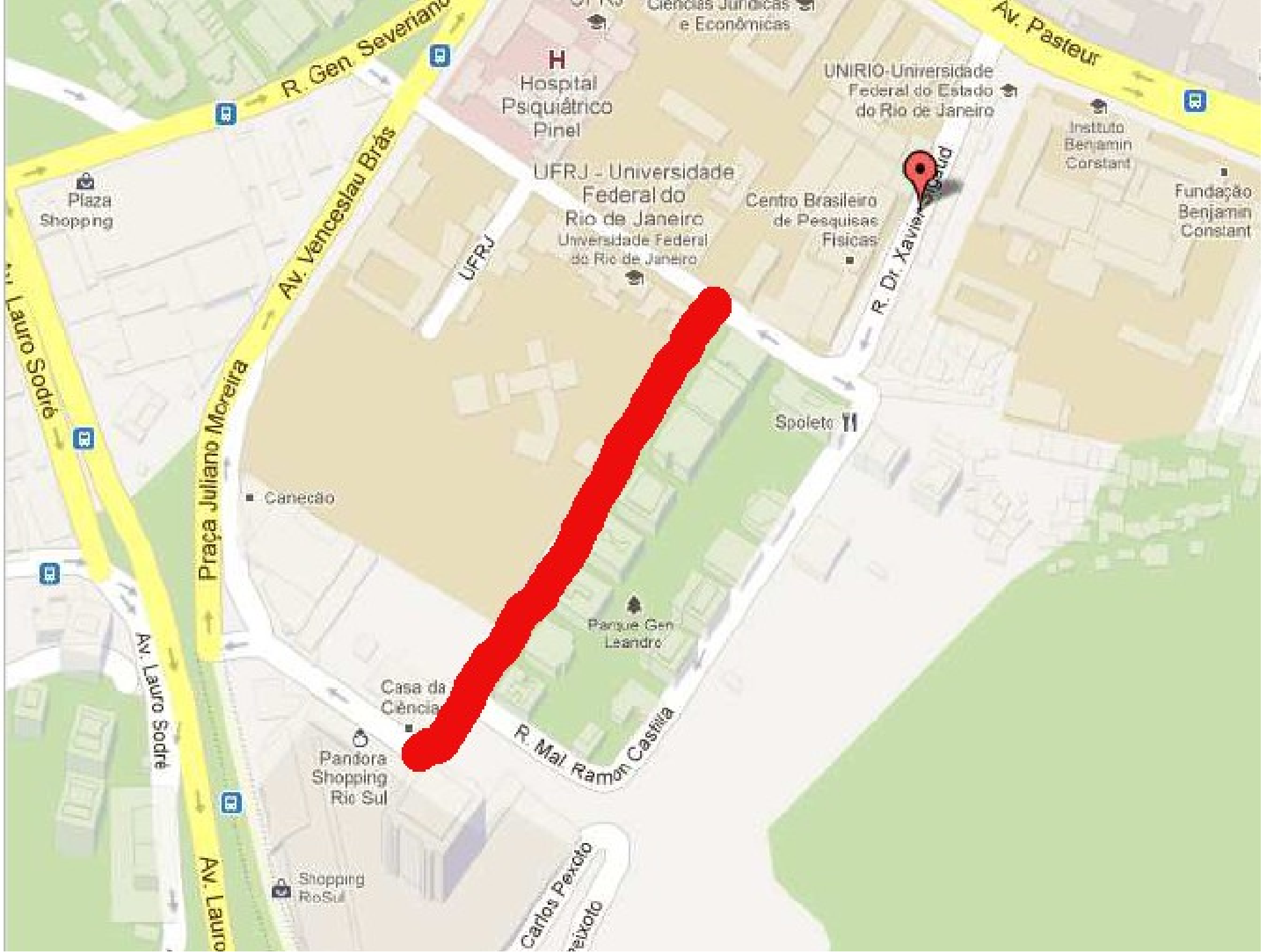
Centro Brasileiro de
Pesquisas Físicas

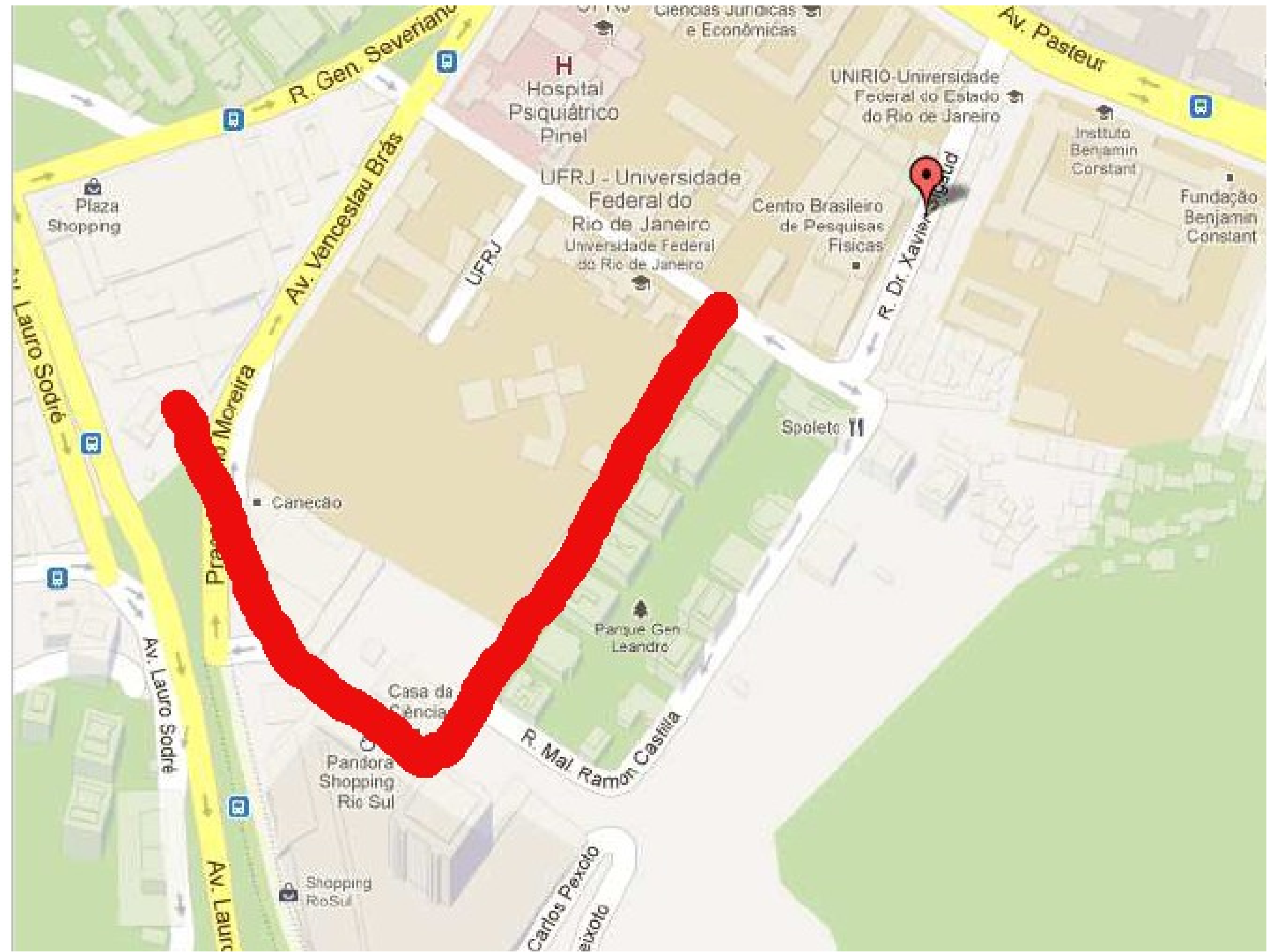


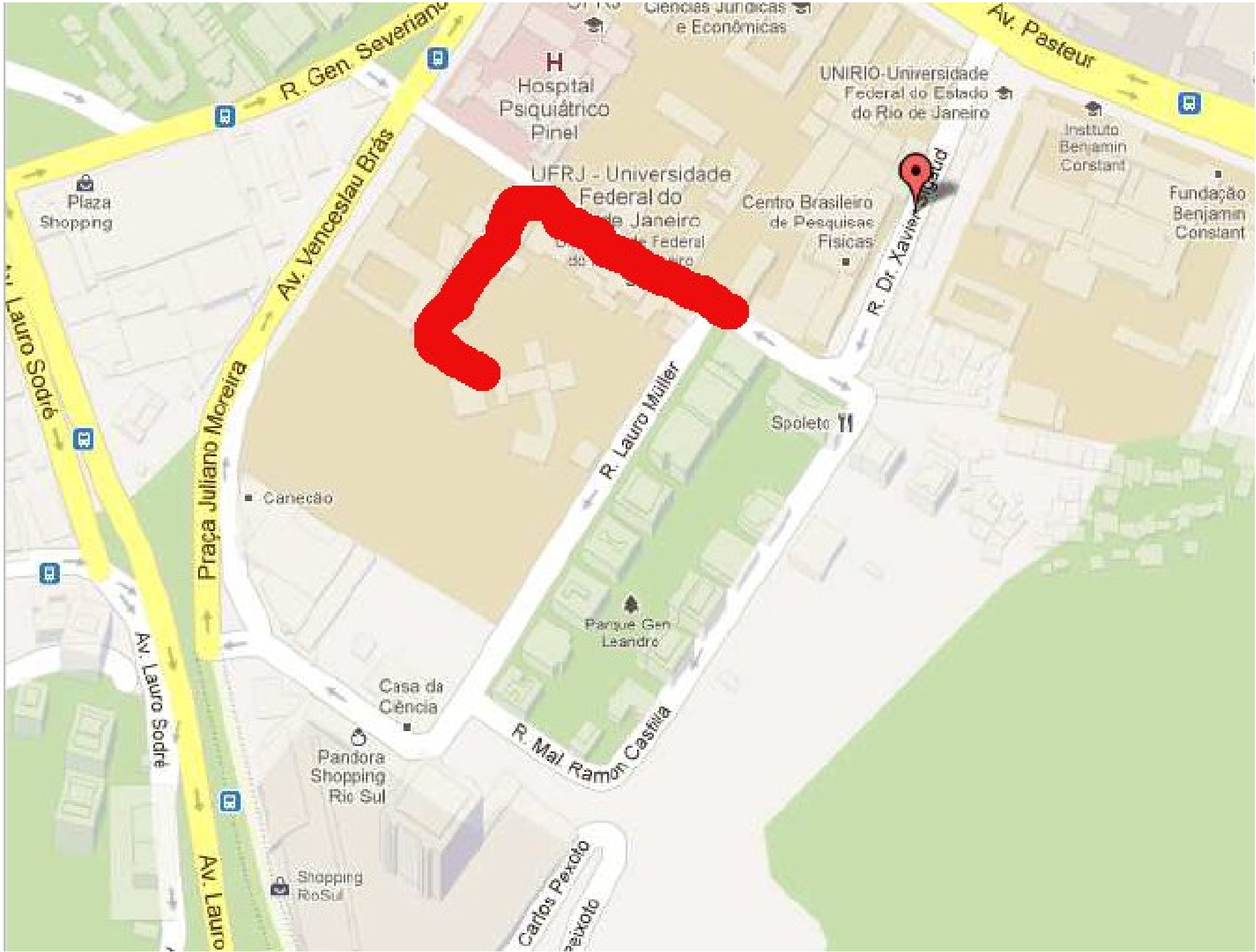
C A P E S











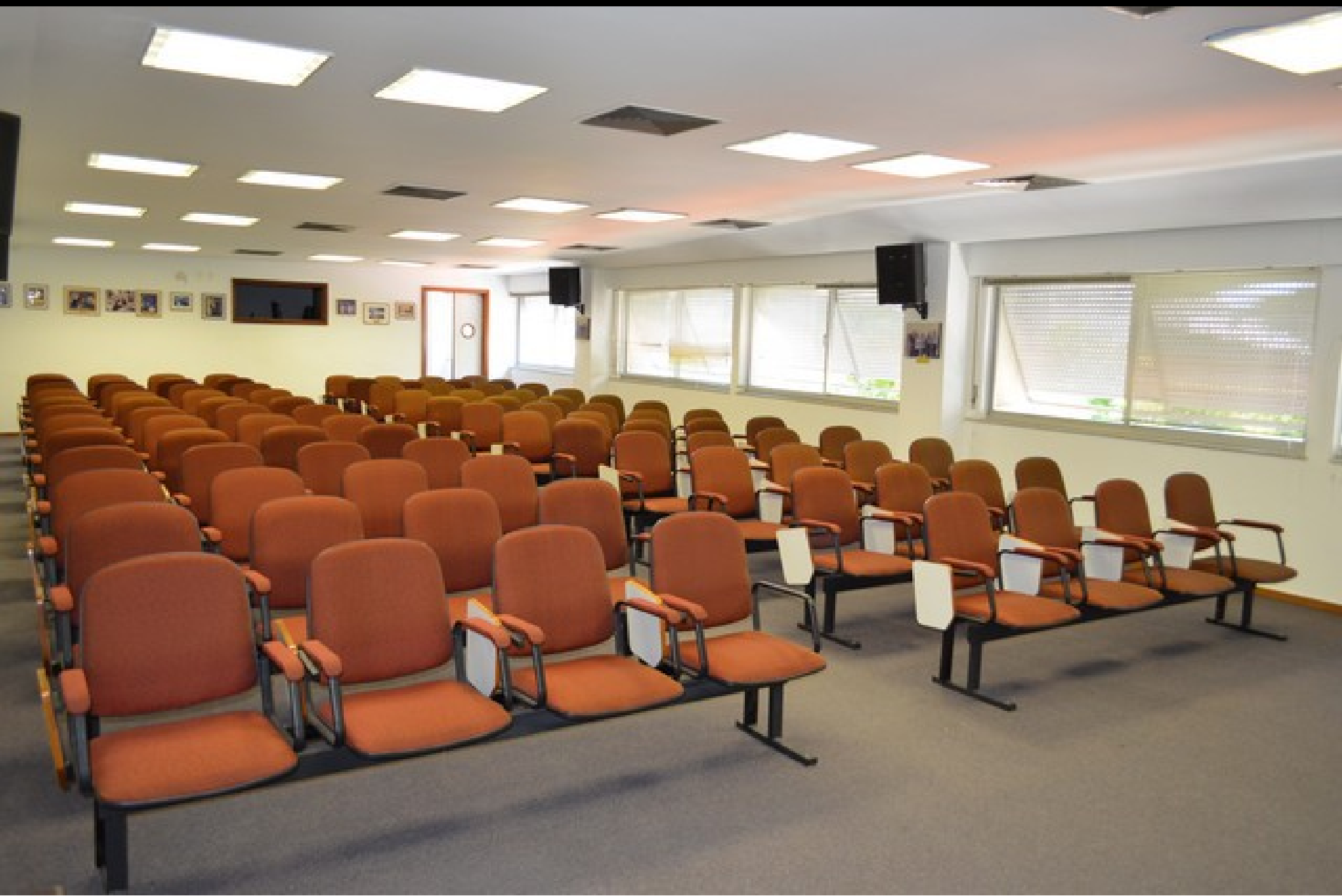
**NO FOOD OR DRINK
IN THE AUDITORIA**

Ministro João Alberto Lins de Barros

WG1 sessions & Joint sessions: WG1-WG2 WG1-WG2-WG3 WG1-WG4



**Sixth floor auditorium – Cesar Lattes building
WG2 sessions & Joint session WG2-WG3**



**Second floor auditorium – Cesar Lattes building
WG3 sessions**



**Oliveira Castro
WG4 sessions**



Third floor auditorium - Cesar Lattes building

WG1 Tuesday afternoon session ; joint session WG3-WG4 ; backup auditorium



Welcome cocktail at the CBPF restaurant area



WORKSHOP TOUR
Wednesday afternoon



Optional tour



WORKSHOP DINNER



RESTAURANTES

CARNES

EVENTOS

NOTÍCIAS

Brasil | EUA



O jeito gaúcho de fazer churrasco

Macios, suculentos, quase derretendo ao corte da faca. Retirados direto do fogo com aquele cheiro irresistível e uma textura de dar água na boca. Os melhores cortes de carne do mundo estão aqui.

[Veja Mais](#)

Experiência perfeita

Saladas variadas, queijos, pães importados. Acompanhamento selecionados que respeitam o sabor de cada corte de carne.

[Veja Mais](#)



HISTÓRIA

©2011, Fogo de Chão, All Right Reserved.

VINHOS

SALAD BAR

SOBREMESAS

CONTATO

Powered by

Thursday 19:00 – 21:00



Optional dinner

COUNTRY	# participants	
Canada	1	123 participants
India	1	139 presentations
Peru	1	
Korea	1	24 posters
Russia	1	
Spain	1	
Sweden	1	
Chile	3	
France	3	
Germany	3	
Switzerland	5	
China	6	
Italy	7	
UK	9	